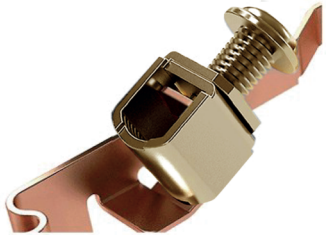
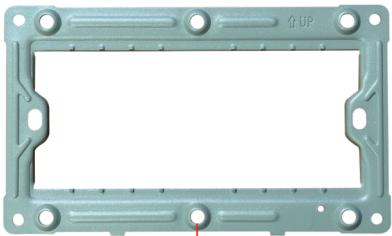
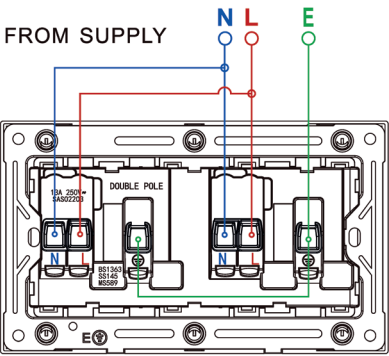
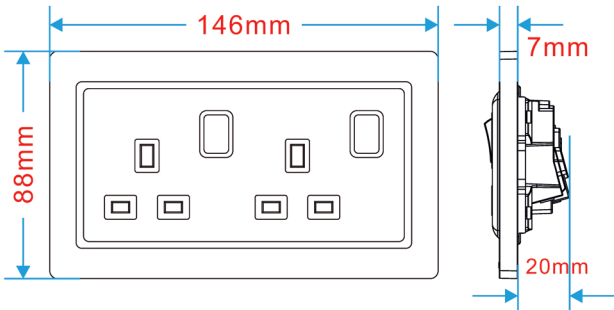


THE
THINNEST
you'll ever [see](#)

this newpower product Has good contact inside, assuring good electrical conductivity & safety use. It has a stylish modern, slim profile.

AVAILABLE IN
MATTE BLACK,
DARK GRAY
WHITE

DESCRIPTION	DETAILS
Product Description	NEWPOWER SIZE 7X14 Double 13A SOCKET With (double pole) switch
Product Catalog No.	NP-303M
Standard	SASO 2203:2018 BS 1363-2
Rated Current	13A
Rated Voltage	250V AC
Frequency	50 / 60 Hz
Product Dimensions	146 x 88 x 31 mm
Accessories	Mounting screws - 2 x M3.5
Mounting	Flush Mounting
Fixing Center	120.6 mm
Auxiliary fixing options	4 Corners
Mounting box size	35 mm
Actuating member	Rocker
Endurance	15,000
Enclosure Material	PA66 With GF 25%(Housing) , PA66 unfilled (Housing COVER) and PC (Clip on Plate)
Contact material	Copper
Terminal for current carrying part	Red copper 99.9%
Screw terminal	Steel
Terminal Identifier	L, N & E
Conductor size	2.5 mm ²
Terminal Capacity	4 x 2.5 mm ² 3 x 4 mm ²
Tightening torque	2.0 Nm
Screw size	M5



Contact Moving-For the 13A BS socket with DP (Double Pole) switch, the moving contacts of the switch are made of red copper (99% Cu), coated with a silver belt.-The same copper and silver belt construction is used for the 20A DP switch and 45A DP switch.-The red copper and silver belt combination provides very good electrical conductivity, which can reduce heat generation when running at high currents.

